INFORMATION DISCLOSURE CITATION				Attorney Docket No.: 001 0 2		pplication No 0/560,595	.:	
	IN AN APPLICATI	ON		Applicant: Koichiro KANO	M. C.			
(Use several sheets if necessary)				Filing Date: Gr		roup Art Unit:		
				December 13, 2005				
		U.S. PATE	NT	DOCUMENTS				
Examiner	Document Number	Date		Name	Class	Subclass	Filing date (if appropriate)	
Initial					-	-		
			_					
					1			
		FOREIGN P	ATE	NT DOCUMENTS				
Examiner Initial	Document Number	Date		Country	Class	Subclass	Tran:	No
	O 99/28444	06/10/199	9	International	_	-	165	140
				1			1	
					-	-	-	
			_		-	-	+	<del> </del>
							+	
	OTHER DOCUME	NTS (Including	Aut	hor, Title, Date, Pertinent	Pages, E	Etc.)		
				issue Is a Source of Multip			olecula	ar
-				cember 2002, pp. 4279-42 differentiation of murine a			erived	
	stromal cells", Bioche	mical and Biophy	/sica	al Research Communicatio	ns, Volum	ie 294, No.	2, Jun	е
_	ZANGANI, Danilo et a	-002384763. I: "Adipocyte-F	pithe	elial Interactions Regulate 1	he in Vitn	Developr	nent of	
	Normal Mammary Ep			mental Cell Research, Volu				
-	409, XP002306532.	"Multilineage C	ells	from Human Adipose Tiss	ue: Impli	ations for	Cell-Ra	sed
	Therapies", Tissue Er	gineering, Volur	ne 7	, No. 2, April 2001, pp. 211	-228, XP-	00219871	).	
				nzymological Characteriza				
	699-704, XP-0023847	64.		-		•		
	SUGIHARA, Hajime e	t al.: "A simple of		re method of fat cells from			gments	·",
				12, 1989, pp. 1987-1995, f unilocular fat cells in the p			nal of	Lipid
	Research®, Volume 28	, No. 9, 1987, p	p. 10	038-1045, XP-002384766.				
				es of unilocular fat cells: C Differentiation, Vol. 31, 198				
	SODA, Ryo et al.: "A	dipocyte Stem C	ell:	A Brief Review", Internation	nal Journa	of Cell Cl	oning",	,u
	Alphamed Press, Volu	me 1, No. 2, 19	83, p	op. 79-84, XP-009007124.				
EXAMINER			ΙD	ATE CONSIDERED	5/28/2008			

\* Abstract provided for the Examiner's convenience

Y&T October 2, 2006